

## Modular System Power Supplies Models 9000PS/9001PS/9005PS



The Model 9000PS is a heavy duty power supply designed to provide clean power to the Aphex Model 9000R Modular System Rack, providing  $\pm 15V$  for the modules. The Model 9001PS is designed for the Model 9000R when it uses a combination of Aphex and dbx® 900 Series modules. The 9001PS provides both  $\pm 15V$  and  $\pm 24V$ . The 9005PS provides  $\pm 15V$  at 5A.

Please consult Power Consumption Planner on reverse side.

## **Features**

- · Barrier strip connectors
- · Over voltage protection
- · Front panel LED power indicator
- Operates from 90-140VAC, 190-260VAC
  - · RF filtered AC input
  - · Multiple voltages user selectable

Specifications	9000PS	9001PS	9005PS
Power Input:	100, 120, 220, 240 user selectable	100, 120, 220, 240 user selectable	100, 120, 220, 240 user selectable
Power Operating Range:	90-140VAC, 190-260VAC	90-140VAC, 190-260VAC	90-140VAC, 190-260VAC
Temperature Operating Range	: 0° -40°	0° -40°	0° -40°
Power Output:	±15V 3A	±15V 3A, ± 24V 1.5A	±15V 5A
Dimensions:	19"W x 3.5"H x 8.625"H	19"W x 3.5"H x 8.625"H	19"W x 5.25"H x 8.625"H
Shipping Weight:	15 lbs.	19 lbs.	23 lbs.
Net Weight:	14 lbs.	18 lbs.	21 lbs.

## Aphex Modular System Power Supplies Models 9000PS/9001PS/9005PS

## **Power Consumption Planner**

As is commonly known, quality audio processing starts with enough current headroom to supply the most extreme audio swings on demand. With the wide variety of processing modules available for the 9000 Series, it might be necessary to calculate the current consumption of your modules to make sure that the audio quality is not compromised by the limits of the power supply.

Aphex	±15	5v		Power Consu	mption Planner
8126		0mA	Rack #1	Model	Consumption (mA)
9251	12	5mA	Slot 1		
9301	300mA		Slot 2	-+	
9611	230mA		Slot 3	wo.	
9651	260mA		Slot 4	mbro.	+
9721			Slot 5		
9901	107mA		Slot 6	-	+-
		Slot 7			
All figures measured max current			Slot 8		+ -
dbx	±15v	±24v	Slot 9		+
902	60mA	30mA	Slot 10*	-	
903	60mA	30mA	Slot 11*		
904	60mA	30mA	Total Rack 1	-	
905	60mA	30mA			
911	50mA	26mA	Rack #2		
929	75mA	65mA	Slot 1		
933	60mA	90mA	Slot 2		
941A	50mA	26mA	Slot 3		
942A	50mA	26mA	Slot 4		
JALIN	0011171	201101	Slot 5		
Important: the Aphex Model 9000PS			Slot 6	-	
supplies ±15V at 3A, Model 9005PS supplies ±15V at 5A, Model 9001PS adds ±24V at 1.5A for dbx compatability. The dbx F900A mainframe provides 1A at ±15V/DC, 0.5A at ±24V/DC (dbx power specifications from their published literature).		Slot 7			
		Slot 8	-		
		Slot 9	•	*	
		Slot 10*	•		
		Slot 11*	-		
		Total Rack 2			
		* Aphex Mod	el 9000 Rack or	nly.	



SYSTEMS 11068 Randall Street • Sun Valley, CA 91352 • (818) 767-2929 • FAX (818) 767-2641

Aphex is proudly American...100% owned, engineered and manufactured in the U.S.A. dbx is a registered trademark of Carillon Electronics Corporation

Aphex is constantly striving to maintain the highest professional standards. As a result of these efforts, modifications may be made from time to time to existing products without prior notice. Specifications and appearance may differ from those listed or shown. Part No. 02-9000PS-04 Printed in U.S.A.